

EAST- (10627406 subliho nanoscale memory.asp.)

File View Edit Tools Window Help

121: (161) 19 with 20
122: (134) 14 with 19
123: (15) 22 not 18
124: (143) ((nano quantum submicron sub adj micron) adj (conduct\$3))
125: (13) 24 near 6 18
126: (14) 24 with 18
127: (4) "Goldstein, Seth Open".in.
128: (0) ("00977\$3" L.PH.
129: (0) ("008977" L.PH.
130: (0) ("977dig.1" L.PH.
131: (1277) (977/dig.1.CGLS.
132: (0) (877/\$4).CGLS.
133: (0) (877/\$1.CGLS.
134: (0) (877/\$91.CGLS.
135: (0) (257/9991.CGLS.
136: (169791) (257/\$91.CGLS.
137: (0) (877/\$91.CGLS.
138: (1277) (977/\$51.CGLS.
139: (1277) (977/\$61.CGLS.
140: (26952) 20 near 9 18
141: (10) 38 and 40
142: (1637129) memory
143: (1307) 39 and 42
144: (279501) 14 with 18
145: (47) 43 and 44

43 and 44

Apr. 2005

U	Inventor	Document	Issu	P	Title	Current	Current	Retrieval	S	C	P	Image	Def
1	Fricke, Pete	US 6661891	2003	18	Interconnection structure and method	365/83	257/E23.1		P				US 6661891
2	Rueckes, Th	US 200500	2005	31	NANOTUBE FILMS AND ARTICLES	428/40	423/447.2		P				US 20050
3	Rueckes, Th	US 200500	2005	8	Nram bit selectable two-device nanotu	365/177	977/D10.1		P				US 20050
4	Gidon, Serg	US 200307	2003	10	Optically controlled digital data read/	369/12	977/D16.1		P				US 200307
5	Honda, Tak	US 200301	2003	72	Semiconductor memory device using t	360/32	360/324.1		P				US 200301
6	Aratani, Kat	US 2001004	2001	19	Method of recording/reproducing on l	369/95	369/126		P				US 200100
7	Hosaka, Su	US 2001004	2001	10	Recording medium and recording dev	369/27	369/266		P				US 200100
8	Aratani, Kat	US 200100	2001	19	Memory medium	369/28	977/D16.1		P				US 200100
9	Aratani, Kat	US 200100	2001	19	Method of and apparatus for recording	369/95	369/126		P				US 200100
10	Aratani, Kat	US 2001001	2001	19	Method of and apparatus for recording	369/12	977/D16.1		P				US 200100

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